13/7, im/131 DIALOG(R) File 351: DERWENT WPI (c)1999 Derwent Info Ltd. All rts. reserv. 012544653 WPI Acc No: 99-350759/*199930* Connected type wire for connecting guide wire of a catheter used for expanding the crown intraarterial structure - has connecting piece which consists of pierce sheath portion and extended axially from tip of wire, and which holds base edge of guide wire of catheter that expands crown intraarterial structuring Patent Assignee: TERUMO CORP (TERU) Number of Countries: *001* Number of Patents: 001 Patent Pamily: Patent No Kind Date Applicat No Kind Date Main IPC JP 11128361 A 19990518 JP 9211428 A 19860118 A61M-025/01 JP 98222185 A 19860118 199930 B Priority Applications (No Type Date): JP 9211428 A 19860118; JP 98222185 A 19860118 Patent Details: Application Patent Patent Kind Lan Pg Filing Notes 6 Div ex JP 9211428 JP 11128361 A Abstract (Basic): JP 11128361 A NOVELTY - A connecting piece (25) is extended axially from the tip of a wire (22). The connecting piece, which consists of a pierce sheath portion, holds the base edge of the guide wire of a catheter which expands the crown intraarterial structuring. USE - For connecting guide wire of a catheter used for expanding the crown intraarterial structuring. ADVANTAGE - Simplifies insertion and exchange work of the guide wire. Reduces operation time when exchanging guide wire. Prevents crown intraarterial from being damaged. DESCRIPTION OF DRAWING(S) - The figure shows the embodiment of the connected type wire. (22) Wire; (25) Connecting piece. Dwg.10/10 Derwent Class: P34 International Patent Class (Main): *A61M-025/01* 5 12a